

## Contractor Laboratory Acknowledgment Document

Analysis	Modification Reference Number	Turnaround Requirement	Preliminary Results (Y/N)	(A) Estimated No. of Samples by Matrix*	Cost For Modified Analysis	
					(B) New Per Sample Price	(A x B) Total Cost
ICP-AES 11+ Metals	2524.0	24 hr/7 days*	N	100 soil 100 sediment	\$ _____	\$ _____
ICP-MS 11+ Metals	2525.0	24 hr/7 days*	N	100 water 100 water (filtered)	\$ _____	\$ _____
Mercury	2526.0	24 hr/7 days	N	100 water 100 water (filtered) 100 soil 100 sediment	\$ _____	\$ _____
					Total Project Cost	\$ _____

### Project Information

Estimated Shipping Period: 08/17/2015 through 09/04/2015

Additional Information:

Due to the large nature of this project, one or more laboratories may be awarded the Solicitation. Please include a copy of any Inorganic Parameters DW certification(s) held by your laboratory with your bid. SDGs should be closed daily to ensure the 24 hour turnaround time requirement is met.

\*SEDD 2b Deliverable are to be reported within 24 hrs of SDG receipt, full Hard Copy Deliverables will have a 7 day turnaround time.

Note: **The Government will make award to the contractor whose offer provides the best value to the Government, price and past performance considered.** The requirements in the RFQ are as stated, and the Government will reduce the line item price listed on the bid sheet for late deliverables, late Preliminary Results and/or noncompliant data in accordance with the terms and conditions of the Laboratory's EPA agreement, using the price listed on the bid sheet as the basis for the calculation.

### Laboratory Comments:

Name of Laboratory: \_\_\_\_\_

EPA Agreement Number: \_\_\_\_\_

Laboratory AGREES to perform analysis through the modified analysis protocol outlined in the Modified Analysis Request. **By agreeing to this solicitation, the Laboratory accepts samples that may be scheduled over the monthly contract capacity outlined in the Laboratory's EPA agreement.**

Laboratory DECLINES to perform analysis through the modified analysis protocol outlined in the Modified Analysis Request. **If the Laboratory declines, please select one of the following:**

- Laboratory is unable to bid due to capacity issues.
- Laboratory is unable to perform the technical requirements of this Modified Analysis (i.e., meet CRQLs, no experience with additional analytes).
- Laboratory does not have current MDL studies to support this Modified Analysis.
- Other: \_\_\_\_\_

Signature of Laboratory Representative: \_\_\_\_\_

Date: \_\_\_\_\_

Signature of USEPA Contracting Officer: \_\_\_\_\_

Date: \_\_\_\_\_

**Analysis:** Description of the analyses being requested by EPA for the project. This column is completed by CSC.

**Modification Reference Number:** The numerical value assigned to the technical requirements describing the changes to the Method and Method Source referenced in the header of the MA document. This column is completed by CSC.

**Turnaround Requirement:** The analytical data turnaround time required for the project. This column is completed by CSC.

**Preliminary Results:** Indicates if Preliminary Results are required for the line item. This column is completed by CSC.

**Estimated No. of Samples by Matrix:** The client's estimated number of samples (by matrix), to be collected and shipped to the laboratory. This column is completed by CSC.

**New Per Sample Price:** Laboratory's sample price for analyzing the samples identified in the line item. This column is completed by the laboratory.

**Total Cost:** This value is the Estimated No. of Samples multiplied by the New Per Sample Price. This column is completed by the laboratory.

**Total Project Cost:** Sum of the total costs for all line items. This is completed by the laboratory.